Oracle Database 19c Easy Connect Plus

Configurable Database Connection Syntax

WHITE PAPER / DECEMBER 5, 2019
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EASY CONNECT PLUS OVERVIEW

Oracle Database 19c introduces a significantly enhanced connection string syntax called Easy Connect Plus.

By reducing the need for external configuration files, Easy Connect Plus makes it easier to use features such as TLS connections, wallets, load balancing, connection timeouts, and to tune network buffer sizes. For example, when accessing Oracle Database Cloud services, it is now easy to use TLS for secure communication by including the wallet location in the connection string.

Easy Connect Plus can be used in JDBC and .NET applications. It is also usable in applications and drivers built on the C language Oracle Call Interface (OCI) such as the Oracle Database drivers for Python, Node.js, PHP, Ruby, and Go.

EASY CONNECT BACKGROUND

Easy Connect is a syntax currently used by Oracle programs and applications when connecting to an Oracle Database service. At its simplest, an Easy Connect string includes a host name, an optional port, and the database service name:

database_host[:port]//[service_name]

For example, when Oracle Database is running on mydbhost.example.com with the default Pluggable Database service "orclpdb1", then a typical connection in SQL*Plus would be:

SQL> connect scott/pw@mydbhost.example.com/orclpdb1

Or in Python:

    connection = cx_Oracle.connect('scott', password, 'mydbhost.example.com/orclpdb1')

EASY CONNECT PLUS SYNTAX

The Oracle Database 19c enhanced Easy Connect Plus syntax is a superset of Easy Connect that supports more connection options. The syntax is available in Oracle Database drivers (JDBC, ODP.Net, cx_Oracle, node-oracledb etc) that use Oracle Client 19c and connect to Oracle Database 11.2 or later.

The Oracle Database 19c Easy Connect Plus syntax is:

[[protocol://]host1[,host2][:port1][:,host2:port2]//[service_name][:server_type][/instance_name]][?parameter_name=value{&parameter_name=value}]

Protocol

The protocol specifies the transport protocol to be used while connecting to the database host. In 19c, the supported values of protocol are TCP and TCPS. The default is TCP.
Hosts

The host list is a comma-separated list of host names or IP addresses which are used to connect to a database.

When multiple hosts are used, load balancing is turned on automatically.

Ports

Port numbers indicate the ports that the database services are listening on. The default is 1521.

When using multiple hosts, if the same port is used on each host, then you can use:

```
host1,host2:port
```

Otherwise you can indicate different ports should be used:

```
host1:port1,host2:port2
```

Service Name

The service name is the service the database is known by. It is a name comprised of the database name and domain name, entered during installation or database creation.

Service names can be found by running "lsnrctl services" on the database host.

Note that database "system identifiers" (SIDs) cannot be used in Easy Connect or Easy Connect Plus syntax.

Server Type

The server type specifies what kind of server is used on the database host to handle the connection. It can be one of DEDICATED, SHARED, or POOLED. The default is to leave it unspecified and let the listener decide.

The common, traditional server type is dedicated.

With shared servers the server processes are shared, but the session state is not shared. Session state is in the SGA.

A pooled server is one used by Database Resident Connection Pooling (DRCP). The server process and session state are both shared. Session state is in the PGA.

Shared servers and DRCP are used when the database host does not have enough memory to handle a large number of dedicated connections.

Instance Name

If you need to connect to a specific instance that the service represents, you can use an instance name.

Parameters

Parameters are name-value pairs that control the behavior of connections. The syntax uses '?' to indicate start of parameters and a '&' delimiter between each parameter. Leading and trailing white spaces are ignored within parameter values. If whitespace is required as part of the value, it should be placed within double quotes. Parameters are described in the next section.
PARAMETERS

Easy Connect Plus allows Security, Proxy and Description parameters to be specified.

Any parameters not noted here are passed through as Description parameters, allowing further (or future) options to be used when connecting.

Security Parameters

Security parameters are used to configure a TLS connection to a database. When using these parameters, the protocol must be set to TCPS.

SSL_SERVER_CERT_DN

The distinguished name (DN) of the database server.

When SSL_SERVER_DN_MATCH is ON, this DN is matched with the DN from the server certificate.

SLL_SERVER_DN_MATCH

Specifies if server-side certification validation through distinguished name (DN) matching should be enforced. The value can be ON or OFF. The default value is ON (from Oracle Client 19.2).

This parameter is used in conjunction with SSL_SERVER_CERT_DN.

From Oracle Client 19.3 onwards, If the SSL_SERVER_CERT_DN parameter is not specified, then by default the database server hostname is checked against the Common Name (CN) and Server Alternate Name (SAN) fields from the server certificate. Connection will not succeed if the check fails.

WALLET_LOCATION

Sets the directory containing Oracle wallets. Wallets are certificates, keys, and trustpoints processed by SSL.

Only filesystem wallets are supported with this method.

Proxy Parameters

Proxy parameters configure traffic to be routed through a proxy server.

Successful connection depends on specific proxy configurations. The performance of data transfers depends on proxy capacity. Oracle does not recommend using this feature in production environments where performance is critical.

HTTPS_PROXY

Sets an HTTP proxy host name or IP address for tunneling TLS client connections. Non-TLS connections cannot be tunneled.

HTTPS_PROXY_PORT

Sets an HTTP proxy host port for tunneling TLS client connections.

Description Parameters
All other parameters will be description parameters. These include:

**CONNECT_TIMEOUT**
Sets the timeout duration in seconds for an application to establish an Oracle Net connection. There is no timeout by default.

**EXPIRE_TIME**
Sets a time interval in minutes to send probes to verify that connections are active. Setting a value greater than 0 ensures that connections are not left open indefinitely due to an abnormal database server termination. If **EXPIRE_TIME** is used to prevent firewalls terminating idle connections, then the value should be just less than half of the firewall timeout period.

**FAILOVER**
Enables or disables connect-time failover for multiple hosts. The value can be **ON** or **OFF**. The default is **ON**.

**LOAD_BALANCE**
Enables or disables Oracle client load balancing for multiple hosts. The value can be **ON** or **OFF**. The default is **ON**.

**RECV_BUF_SIZE**
Sets the TCP/TCPS socket receive buffer size in bytes. This should be tuned to accommodate the bandwidth-delay product (BDP) of the connection. The database server configuration file sqlnet.ora should also set this parameter.

Large buffer sizes help applications queue more data to the operating system and utilize available bandwidth.

A starting recommendation is to set the buffer size to the BDP. As an example, on a 40 Mbps network with 25 millisecond round-trip time between endpoints, the BDP is \((40 \times 1000 / 8) \text{ KB/second} \times (0.025) \text{ seconds}\), which is 125 KB. The **RECV_BUF_SIZE** parameter could be set to 125000.

**SDU**
Sets the Oracle Net Session Data Unit packet size in bytes. Larger **SDU** values give better network throughput due to fewer system calls and lower CPU usage, at the expense of memory. The database server configuration should also set this parameter.

For bulk data transfers, set this to 64 K.

**SEND_BUF_SIZE**
Sets the TCP/TCPS socket send buffer size in bytes. This should be tuned to accommodate the bandwidth-delay product (BDP) of the connection. The database server configuration file sqlnet.ora should also set this parameter.
Large buffer sizes help applications queue more data to the operating system and utilize available bandwidth.

A starting recommendation is to set the buffer size to the BDP, see `RECV_BUF_SIZE` for an example.

**SOURCE_ROUTE**

Enables routing through multiple hosts. The value can be **ON** or **OFF**. The default is **OFF**.

**RETRY_COUNT**

Sets the number of times the list of hosts is traversed when attempting to connect to Oracle Database.

Connection is attempted in turn to each host in the host list, until a connection is successful or the whole host list has been traversed the specified number of times. If only one host is used, then connection to this host is attempted the specified number of times.

**RETRY_DELAY**

Sets the delay in seconds between retries of host list traversal. The default is 0. This parameter works in conjunction with the **RETRY_COUNT** parameter.

**TRANSPORT_CONNECT_TIMEOUT**

Sets the transport connect timeout duration in seconds for a client to establish an Oracle Net connection to an Oracle database. This is a subset of **CONNECT_TIMEOUT** and only applies to TCP and TCPS connection establishment.

Other parameters can be also be used. They are treated as parameters in the **DESCRIPTION** section of an equivalent tnsnames.ora connection descriptor entry. They are validated during connection.

**EXAMPLES**

This section includes various examples of Easy Connect Plus syntax and how each string converts into a connect descriptor such as might be used in a tnsnames.ora configuration file.

**Example 1 - Protocol**

tcp://salesserver1:1521/sales.us.example.com

converts into the following descriptor

```plaintext
(DESCRIPTION=
 (ADDRESS=(PROTOCOL=tcp) (HOST=salesserver1) (PORT=1521))
 (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com)))
```

**Example 2 – Multiple hosts**

saleserver1,saleserver2:1782/sales.us.example.com

converts into the following descriptor

```plaintext
(DESCRIPTION=
 (LOAD_BALANCE=ON)
 (ADDRESS=(PROTOCOL=tcp) (HOST=salesserver1) (PORT=1521)))
```
Example 3 – Multiple hosts and ports

saleserver1:1521,saleserver2,saleserver3:1522/sales.us.example.com

converts into the following descriptor

(DESCRIPTION=
  (LOAD_BALANCE=ON)
  (ADDRESS=(PROTOCOL=tcp)(HOST=saleserver1)(PORT=1521))
  (ADDRESS=(PROTOCOL=tcp)(HOST=saleserver2)(PORT=1522))
  (ADDRESS=(PROTOCOL=tcp)(HOST=saleserver3)(PORT=1522))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com)))

Example 4 – IPv6 address as the host

[2606:b400:41c:8a19:f816:3eff:fe8f:e3ef]:1521/sales.us.example.com

converts into the following descriptor

(DESCRIPTION=
  (ADDRESS=(PROTOCOL=tcp)(HOST=2606:b400:41c:8a19:f816:3eff:fe8f:e3ef)(PORT=1521))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com)))

Note that a numeric IPv6 address has to be placed between enclosing square brackets.

Example 5 – TLS Connections

tcps://salesserver1:1521/sales.us.example.com

converts into the following descriptor

(DESCRIPTION=
  (ADDRESS=(PROTOCOL=tcps)(HOST=salesserver1)(PORT=1521))
  (SECURITY=(SSL_SERVER_DN_MATCH=ON))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com)))

Note that SSL_SERVER_DN_MATCH=ON gets automatically added to the full connect string in order to enforce server DN matching. The hostname used for connecting (salesserver1 in this example) is matched against the CN and SAN fields in the server certificate.

Example 6 – TLS Connections

tcps://salesserver1:1521/sales.us.example.com?ssl_server_dn_match=off

converts into the following descriptor

(DESCRIPTION=
  (ADDRESS=(PROTOCOL=tcps)(HOST=salesserver1)(PORT=1521))
  (SECURITY=(SSL_SERVER_DN_MATCH=OFF))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com)))
Example 7 – Wallet location

tcps://salesserver1:1521/sales.us.example.com?wallet_location="/tmp/oracle"

converts into the following descriptor

(DESCRIPTION=
  (ADDRESS=(PROTOCOL=tcps)(HOST=salesserver1)(PORT=1521))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com))
  (SECURITY=(MY_WALLET_DIRECTORY=/tmp/oracle)(SSL_SERVER_DN_MATCH=ON))
)

Example 8 – Distinguished Name Matching

tcps://salesserver1:1521/sales.us.example.com?ssl_server_cert_dn="cn=sales,cn=OracleContext,dc=us,dc=example,dc=com"

converts to the following descriptor

(DESCRIPTION=
  (ADDRESS=(PROTOCOL=tcps)(HOST=salesserver1)(PORT=1521))
  (SECURITY=(SSL_SERVER_DN_MATCH=ON)
    (SSL_SERVER_CERT_DN=cn=sales,cn=OracleContext,dc=us,dc=example,dc=com))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com)))

Example 9 – HTTPS Proxy


converts into the following descriptor

(DESCRIPTION=
  (ADDRESS=(PROTOCOL=tcps)(HOST=salesserver1)(PORT=1521)
    (https_proxy=www-proxy.mycompany.com)(https_proxy_port=80))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com)))

Example 10 – Session Data Unit

saleserver1:1521/sales.us.example.com?sdu=16384

converts into the following descriptor

(DESCRIPTION=
  (SDU=16384)
  (ADDRESS=(PROTOCOL=tcp)(HOST=salesserver1)(PORT=1521))
  (CONNECT_DATA=(SERVICE_NAME=sales.us.example.com)))

Example 11 – Connect Timeouts

saleserver1:1521/sales.us.example.com?connect_timeout=60&transport_connect_timeout=30&retry_count=3

converts into the following descriptor

(DESCRIPTION=
  (RETRY_COUNT=3) (CONNECT_TIMEOUT=60) (TRANSPORT_CONNECT_TIMEOUT=30)
Example 12 – Quoting Easy Connect Strings

Quoting of parameters may be required in some tools and environments.

The following example invokes SQL*Plus 19c in a Linux shell. This illustrates the placement of single and double quotes to escape interpretation of special characters by the shell:

$ sqlplus
scott@'tcp://salesserver1:1521/sales.us.example.com?ssl_server_cert _dn="cn=sales,cn=Oracle Context
Server,dc=us,dc=example,dc=com"&sdu=8128&connect_timeout=60'

CONCLUSION

Oracle Database 19c Easy Connect Plus syntax makes it easier to deploy highly available and secure applications without needing external configuration files for connection management.